### PATENT COOPERATION TREATY

## **PCT**

# INTERNATIONAL PRELIMINARY REPORT ON PATENTABILITY

(Chapter II of the Patent Cooperation Treaty)

(PCT Article 36 and Rule 70)

Applicant's or agent's file reference	FOR FURTHER ACTION S	ee Form PCT/IPEA/416					
PH/8318INT		The state of the s					
International application No.	International filing date (day/month	lyear) Priority date (day/month/year)					
РСТ/ТВ 2003/006379	26-11-2003	11-12-2002					
International Patent Classification (IPC) or	national classification and IPC						
G06F 9/40, G06F 9/22,G06F 9/30							
	·						
Applicant							
NOKIA CORPORATION et							
<ol> <li>This report is the international preliminary examination report, established by this International Preliminary Examining Authority under Article 35 and transmitted to the applicant according to Article 36.</li> </ol>							
		g this cover sheet.					
Z. This REA OAT COMPLETE COMPL							
		Landa en Gallovint					
a. (sent to the applicant	t and to the International Bureau) a t	total of sheets, as follows:					
a. (sent to the applicant and to the Mechanisms and/or drawings which have been amended and are the basis of this report sheets of the description, claims and/or drawings which have been amended and are the basis of this report and/or sheets containing rectifications authorized by this Authority (see Rule 70.16 and Section 607 of the Administrative Instructions).							
	a 12 1 L	this Authority considers contain an amendment that goes					
beyond the d	isclosure in the international applica	tion as filed, as indicated in item 4 of Box No. I and the					
Supplementa	d Box.	•					
b. (sent to the Internation	onal Bureau only) a total of (indicate	e type and number of electronic carrier(s))					
		mag lighting and/or tables related thereto, in computer					
readable form only,	as indicated in the Supplemental Box	x Relating to Sequence Listing (see Section 802 of the					
Administrative Instru							
4. This report contains indications r	elating to the following items.						
	of the report						
Box No. II Priorit	y	the second industrial applicability					
Box No. III Non-es	stablishment of opinion with regard	to novelty, inventive step and industrial applicability					
Box No. IV Lack of	of unity of invention						
Box No. V Reason	ned statement under Article 35(2) waa ability; citations and explanations su	ith regard to novelty, inventive step or industrial apporting such statement					
Box No. VI Certain	n documents cited						
	n defects in the international applica	tion					
	n observations on the international a	•					
Box No. VIII Certain							
Date of submission of the demand	Date of	completion of this report					
Date of Sublinoistin of the Contract							
24 06-2004	08-0	9-2004					
24-06-2004		ized officer					
Name and mailing address of the IPEA/S Patent- och registreringsverke							
Box 5055		coz Moradi /itw					
S-102 42 STOCKHOLM	Talank	one No. +46 8 782 25 00					
Facsimile No. +46 8 667 72 88							

Form PCT/IPEA/409 (cover sheet) (January 2004)

### INTERNATIONAL PRELIMINARY REPORT ON PATENTABILITY

International application No.

PCT/IB 2003/006379

Box	No. I	Basis of the report
1.	With r	egard to the language, this report is based on the international application in the language in which it was filed, unless is indicated under this item.
		This report is based on a translation from the original language into the following language, which is the language of a translation furnished for the purposes of:
		international search (under Rules 12.3 and 23.1(b))
		publication of the international application (under Rule 12.4)
		international preliminary examination (under Rules 55.2 and/or 55.3)
2.	furnish	regard to the <b>elements</b> of the international application, this report is based on (replacement sheets which have been need to the receiving Office in response to an invitation under Article 14 are referred to in this report as "originally filed" we not annexed to this report):
	$\bowtie$	the international application as originally filed/furnished
		the description:
		pages as originally filed/furnished
		pages* received by this Authority on received by this Authority on received by this Authority on
		pages* received by this Authority on
		the claims:  as originally filed/furnished
		pages
		the drawings:  as originally filed/furnished
		pages
		pages* received by this Authority on
		a sequence listing and/or any related table(s) – see Supplemental Box Relating to Sequence Listing.
3.		The amendments have resulted in the cancellation of:
		the description, pages
		the claims, Nos.
		the drawings, sheets/figs
		the sequence listing (specify):
		any table(s) related to the sequence listing (specify):
4.		This report has been established as if (some of) the amendments annexed to this report and listed below had not been made, since they have been considered to go beyond the disclosure as filed, as indicated in the Supplemental Box (Rule 70.2(c)).
		the description, pages
		the claims, Nos.
		the drawings, sheets/figs
		the sequence listing (specify):
		any table(s) related to the sequence listing (specify):
	If iter	n 4 applies, some or all of those sheets may be marked "superseded."
1	-,	

## INTERNATIONAL PRELIMINARY REPORT ON PATENTABILITY

International application No.

PCT/IB 2003/006379

Box No. V Reasoned statement under Article 35(2) with regard to novelty, inventive step or industrial applicability; citations and explanations supporting such statement

#### 1. Statement

atcinom			YES
Novelty (N)	Claims Claims	1-27	NO
Inventive step (IS)	Claims Claims	1-27	YES NO
Industrial applicability (IA)	Claims Claims	1-27	YES NO

#### 2. Citations and explanations (Rule 70.7)

Cited documents in the International Search Report:

D1: US 6347398 B1 D2: EP 1050813 A2 D3: WO 0113257 A1

D4: US 6609128 Bl (published 19 august 2003).

D1 describes an automatic software locating method in computer network, involves recognizing usage availability of object class identifier and URL, based on which searching is carried out by mail extension or network search path. The object class identifier assigned with respect to software, is identified. When identifier is not recognized, the appropriate object class identifier is selected using multipurpose Internet mail extension associated with the software, to locate the software components. The URL used to locate the software is identified. When URL is not identified, predetermined network search path is used. It uses for locating desired software component in computer network such as Internet, intranet. Also for set top satellite network computers, with television used wireless assistants, personal digital boxes, receiver communication devices.

implementing for platform server method describes а D2 deployment descriptions in enterprise environment involves component application obtaining application creating application information of with descriptor deployment The method creates application and component deployment. application deployment descriptor, packages application archive and deploys application packaged in archive.

. . . / . . .

### INTERNATIONAL PRELIMINARY REPORT ON PATENTABILITY

International application No.

PCT/IB 2003/06379

#### Supplemental Box

In case the space in any of the preceding boxes is not sufficient. Continuation of: Box  $\,V\,$ 

component application obtaining application creates Ιt application information of descriptor with deployment identifying data Descriptor has deployment component application component and packages component and descriptors and deploys application. It is a method for implementing deployment descriptions in an enterprise environment. method provides an enterprise system allowing new services to efficiently deployed and eliminating the need system between interactions code specific to services.

D3 describes a distributed system for computer interaction, includes remote computer which executes control application by referring corresponding capability set definition library. A device with a computing unit executes a client application by definition client capability set referring to a located in the device. A remote computer executes a control application by referring to corresponding capability definition library residing in the computer. It uses enhancing capabilities of personal computing devices e.g. PDAs, PCs, hand held computers and computer enabled industrial controllers, lift e.q. controllers such as devices programmable logic controllers. The capability set definition library is formulated according to volume of communication traffic, hence local network with high-bandwidth and reliable communication system is realized also higher volume of data comprising codes is tolerated by the system.

The invention defined in claims 1-27 is not disclosed by any of these documents. The cited prior art does not give any indication that would lead a person skilled in the art to an application descriptor describing an application available for Download and comprising: a first data element having a first data portion; a second data element identifying the application; and a plurality; of third data elements, each of which has an individual locale identifier portion and a second data portion related to its individual locale identifier portion. Therefore, the invention defined in claims 1-27 is not obvious to a person skilled in the art. Accordingly, the invention defined in claims 1-27 is novel and is considered to involve an inventive step. The invention defined in claims 1-27 is industrially applicable.